

CLASSIFICATION OF WORD PROBLEMS

Join	(Result Unknown) Keisha had 5 M&M's. Tomas gave her 8 more M&M's. How many M&M's does Keisha have now?	(Change Unknown) Keisha had 5 M&M's. Tomas gave her some more. Now she has 13 M&M's. How many did Tomas give her?	(Start Unknown) Keisha had some M&M's. Tomas gave her 5 more M&M's. Now she has 13 M&M's. How many M&M's did Keisha have to start with?
Separate	(Result Unknown) Keisha had 13 M&M's. She gave 5 M&M's to Tomas. How many M&M's does she have left?	(Change Unknown) Keisha had 13 M&M's. She gave some to Tomas. Now she has 5 M&M's left. How many M&M's did Keisha give to Tomas?	(Start Unknown) Keisha had some M&M's. She gave 5 to Tomas. Now she has 8 M&M's left. How many M&M's did Keisha have to start with?
Part-Part-Whole	(Whole Unknown) Keisha has 5 red M&M's and 8 green M&M's. How many M&M's does she have?	(Part Unknown) Keisha has 13 M&M's. Five are red and the rest are green. How many green M&M's does Keisha have?	
Compare	(Difference Unknown) Keisha has 13 M&M's. Tomas has 5 M&M's. How many more M&M's does Keisha have than Tomas?	(Compare Quantity Unknown) Tomas has 5 M&M's. Keisha has 8 more M&M's than Tomas. How many M&M's does Keisha have?	(Referent Unknown) Keisha has 13 M&M's. She has 5 more than Tomas. How many M&M's does Tomas have?

PROBLEM TYPE